

***NATIONAL WEATHER SERVICE INSTRUCTION 10-514
DECEMBER 8, 2004***

***Operations and Services
Public Weather Services, NWSPD 10-5***

NATIONAL WINTER WEATHER PRODUCTS SPECIFICATION

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Type of Issuance: Routine.

SUMMARY OF REVISIONS: This instruction supercedes NWSI 10-514, "National Winter Weather Products Specification," dated November 6, 2003. This directive describes the new schedule for the Heavy Snow and Icing Discussion (Section 2), enhanced Probabilistic Heavy Snow and Icing Forecast graphics (Section 3), and the newly implemented 72-Hour Low Tracks graphic (Section 4).

signed

11/24/04

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Date

National Winter Weather Products Specification

| <u>Table of Contents:</u> | <u>Page</u> |
|--|-------------|
| 1. Introduction | 4 |
| 2. Heavy Snow and Icing Discussion (product category QPFHSD) | 4 |
| 2.1 Mission Connection | 4 |
| 2.2 Issuance Guidelines | 4 |
| 2.2.1 Creation Software | 4 |
| 2.2.2 Issuance Criteria | 4 |
| 2.2.3 Issuance Time | 4 |
| 2.2.4 Valid Time | 4 |
| 2.2.5 Product Expiration Time..... | 4 |
| 2.3 Technical Description..... | 4 |
| 2.3.1 Universal Geographic Code Type..... | 4 |
| 2.3.2 MND Broadcast Instruction Line | 4 |
| 2.3.3 MND Product Type Line | 5 |
| 2.3.4 Content..... | 5 |
| 2.3.5 Format..... | 5 |
| 2.4 Updates, Amendments, and Corrections..... | 5 |
| 3. Probabilistic Heavy Snow & Icing Forecasts (prod cat. D[1-3]P [04S, 08S, 12S, 25Z]) .. | 5 |
| 3.1 Mission Connection | 5 |
| 3.2 Issuance Guidelines | 6 |
| 3.2.1 Creation Software | 6 |
| 3.2.2 Issuance Criteria | 6 |
| 3.2.3 Issuance Time | 6 |
| 3.2.4 Valid Time | 6 |
| 3.2.5 Product Expiration Time..... | 7 |
| 3.3 Technical Description..... | 7 |
| 3.3.1 Universal Geographic Code Type..... | 7 |
| 3.3.2 MND Broadcast Line..... | 7 |
| 3.3.3 MND Header..... | 7 |
| 3.3.4 Content..... | 7 |
| 3.3.5 Format Examples | 8 |
| 3.3.5.1 DIP04S Example | 8 |
| 3.3.5.2 DIP08S Example | 9 |
| 3.3.5.3 DIP12S Example | 10 |
| 3.3.5.4 DIP25Z Example..... | 11 |
| 3.4 Updates, Amendments, and Corrections..... | 11 |
| 4. 72-Hour Low Tracks Graphic (product category LWTK72) | 11 |
| 4.1 Mission Connection..... | 11 |
| 4.2 Issuance Guidelines..... | 11 |

| | | |
|-------|---|----|
| 4.2.1 | Creation Software. | 11 |
| 4.2.2 | Issuance Criteria. | 12 |
| 4.2.3 | Issuance Time | 12 |
| 4.2.4 | Valid Time | 12 |
| 4.2.5 | Product Expiration Time..... | 12 |
| 4.3 | Technical Description | 12 |
| 4.3.1 | Universal Geographic Code Type..... | 12 |
| 4.3.2 | MND Broadcast Instruction Line | 12 |
| 4.3.3 | MND Product Type Line. | 12 |
| 4.3.4 | Content..... | 12 |
| 4.3.5 | Format | 13 |
| 4.4 | Updates, Amendments, and Corrections..... | 13 |

1. **Introduction.** This procedural directive describes the winter weather products issued by the Hydrometeorological Prediction Center (HPC) for the contiguous United States (CONUS), guidelines associated with these products, detailed content and format for each product type.

2. **Heavy Snow and Icing Discussion (product category QPFHSD)**

2.1 **Mission Connection.** HPC issues a heavy snow and icing discussion that provides the meteorological reasoning for the 24-hr probabilistic heavy snow and icing guidance graphics for Days One, Two, and Three. This text message is used by NWS field offices and the general meteorological community (private sector and the media) including the aviation community.

2.2 **Issuance Guidelines**

2.2.1 **Creation Software.** HPC uses a text editor to issue the QPFHSD.

2.2.2 **Issuance Criteria.** The QPFHSD discussion follows the issuance of scheduled or event-driven updates to the probabilistic heavy snow and icing graphics. The discussion is routinely issued from September 15 to May 15.

2.2.3 **Issuance Time.** See Table 1, below.

2.2.4 **Valid Time.** See Table 1, below.

| <i>HPC Probabilistic Heavy Snow and Icing Discussion</i> | | | | |
|---|--|------------------------|--------------------------|--|
| <i>Issuance Time (UTC)</i> | <i>Valid Time (UTC)</i> | <i>AWIPS ID</i> | <i>WMO Header</i> | <i>Product Description</i> |
| 0930 | 1200 Day 1 to 1200 Day 3 (72 hour valid period) | QPFHSD | FOUS11 KWBC | Text providing meteorological reasoning for 24-hour heavy snow and icing probabilistic graphics for Days 1, 2, and 3 |
| 2130 | 0000 Day 1 to 0000 Day 3 (72 hour valid period) | QPFHSD | FOUS11 KWBC | Text providing meteorological reasoning for 24-hour heavy snow and icing graphics for Days 1, 2, and 3 |

Table 1. Product schedule and valid times for heavy snow and icing discussion

2.2.5 **Product Expiration Time.** The product expires after either the valid time or a new product is issued.

2.3 **Technical Description.** The HSD follows the format and content described in this section.

2.3.1 **Universal Geographic Code Type.** Not applicable.

2.3.2 **MND Broadcast Instruction Line.** Not applicable.

2.3.3 MND Product Type Line. The QPFHSD header is Probabilistic Heavy Snow and Icing Discussion.

2.3.4 Content. HPC issues a heavy snow and icing discussion that provides the meteorological reasoning for the 24-hr Days One, Two, and Three probabilistic heavy snow and icing guidance graphics.

2.3.5 Format.

FOUS11 KWBC 300910
QPFHSD

PROBABILISTIC HEAVY SNOW AND ICING DISCUSSION
NWS HYDROMETEOROLOGICAL PREDICTION CENTER CAMP SPRINGS MD
509 AM EDT THU SEP 30 2004

VALID 12Z THU SEP 30 2004 - 12Z SUN OCT 03 2004

DAY ONE...

THERE IS A LOW PROBABILITY THAT SNOW ACCUMULATIONS WILL REACH 8 INCHES AT THE HIGHEST ELEVATIONS OF THE BIG HORN MOUNTAINS...AND 4 INCHES OVER THE ADJACENT PLAINS OF NORTHERN WYOMING AND A SMALL PART OF SOUTHERN MONTANA.

UPSLOPE FLOW DEVELOPING IN THE WAKE OF A STRONG COLD FRONT...SUFFICIENT LOW AND MID LEVEL MOISTURE...AND LOWERING HEIGHTS/THICKNESSES ALOFT ASSOCIATED WITH NORTH-SOUTH ORIENTED JET APPROACHING FROM CANADA WILL COMBINE TO PRODUCE AREAS OF MODERATE SNOWFALL AFTER 01/03Z ACROSS PARTS OF NORTHERN WYOMING AND FAR SOUTHERN MONTANA. UPPER JET AXIS BEGINS TO PULL EAST OF THE AREA AND MOISTURE IS SHUNTED SOUTH BY FRIDAY MORNING WHICH SUGGESTS POTENTIAL FOR 4+ INCH SNOWS WILL BE ENDING PRIOR TO DAY 2.

THE PROBABILITY OF ICE ACCUMULATING TO GREATER THAN .25 INCHES IS LESS THAN 10 PERCENT.

DAYS TWO AND THREE...

THE PROBABILITY OF SNOW ACCUMULATING TO GREATER THAN 4...8...OR 12 INCHES IS LESS THAN 10 PERCENT.

THE PROBABILITY OF ICE ACCUMULATING TO GREATER THAN .25 INCHES IS LESS THAN 10 PERCENT.

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2.4 Updates, Amendments, and Corrections. Products are updated, amended, or corrected, as necessary.

3. **Probabilistic Heavy Snow & Icing Forecasts (prod cat. D[1-3]P [04S, 08S, 12S, 25Z])**

3.1 Mission Connection. HPC issues probabilistic heavy snow and icing guidance products

to support the NWS winter weather watch/warning/outlook program. These products are issued in probabilistic form to better represent the forecast uncertainty associated with a particular event.

3.2 Issuance Guidelines.

3.2.1 Creation Software. HPC uses the N-AWIPS software to generate these products.

3.2.2 Issuance Criteria. These are routine, schedule-driven products, issued as specified in Table 2. Charts are routinely issued from September 15 to May 15.

3.2.3 Issuance Time. Refer to Table 2.

3.2.4 Valid Time. Day 1 encompasses the forecast period from 12 to 36 hours on the 00/12 UTC model forecast cycle (00 UTC for the 0900 issuance and 12 UTC for the 2100 issuance), Day 2 encompasses the forecast period from 36 to 60 hours on the 00/12 UTC model forecast cycle, and Day 3 encompasses the forecast period 60-84 hours on the 00/12 UTC model forecast cycle. Refer to Table 2.

| <i>HPC Probabilistic Heavy Snow and Icing Graphical Guidance Product Schedule</i> | | | | |
|--|--------------------------------|------------------------|--------------------------|--|
| <i>Issuance Time (UTC)</i> | <i>Valid Time (UTC)</i> | <i>AWIPS ID</i> | <i>WMO Header</i> | <i>Product Description</i> |
| 0900 | 1200 – 1200 | D1P04S | PSBB04 KWNH | Day 1 Probability of Receiving at least 4” of Snow Accumulation |
| | 1200 – 1200 | D1P08S | PSBB08 KWNH | Day 1 Probability of Receiving at least 8” of Snow Accumulation |
| | 1200 – 1200 | D1P12S | PSBB12 KWNH | Day 1 Probability of Receiving at least 12” of Snow Accumulation |
| | 1200 – 1200 | D1P25Z | PSBB25 KWNH | Day 1 Probability of Receiving at least .25” of Ice Accumulation |
| 2100 | 0000 – 0000 | D1P04S | PSBB04 KWNH | Day 1 Probability of Receiving at least 4” of Snow Accumulation |
| | 0000 – 0000 | D1P08S | PSBB08 KWNH | Day 1 Probability of Receiving at least 8” of Snow Accumulation |
| | 0000 – 0000 | D1P12S | PSBB12 KWNH | Day 1 Probability of Receiving at least 12” of Snow Accumulation |
| | 0000 – 0000 | D1P25Z | PSBB25 KWNH | Day 1 Probability of Receiving at least .25” of Ice Accumulation |
| 0900 | 1200 – 1200 | D2P04S | PSBC04 KWNH | Day 2 Probability of Receiving at least 4” of Snow Accumulation |
| | 1200 – 1200 | D2P08S | PSBC08 KWNH | Day 2 Probability of Receiving at least 8” of Snow Accumulation |
| | 1200 – 1200 | D2P12S | PSBC12 KWNH | Day 2 Probability of Receiving at least 12” of Snow Accumulation |
| | 1200 – 1200 | D2P25Z | PSBC25 KWNH | Day 2 Probability of Receiving at least .25” of Ice Accumulation |
| 2100 | 0000 – 0000 | D2P04S | PSBC04 KWNH | Day 2 Probability of Receiving at least 4” of Snow Accumulation |
| | 0000 – 0000 | D2P08S | PSBC08 KWNH | Day 2 Probability of Receiving at least 8” of Snow Accumulation |
| | 0000 – 0000 | D2P12S | PSBC12 KWNH | Day 2 Probability of Receiving at least 12” of Snow Accumulation |
| | 0000 – 0000 | D2P25Z | PSBC25 KWNH | Day 2 Probability of Receiving at least .25” of Ice Accumulation |
| 0900 | 1200 – 1200 | D3P04S | PSBD04 KWNH | Day 3 Probability of Receiving at least 4” of Snow Accumulation |
| | 1200 – 1200 | D3P08S | PSBD08 KWNH | Day 3 Probability of Receiving at least 8” of Snow Accumulation |
| | 1200 – 1200 | D3P12S | PSBD12 KWNH | Day 3 Probability of Receiving at least 12” of Snow Accumulation |
| | 1200 – 1200 | D3P25Z | PSBD25 KWNH | Day 3 Probability of Receiving at least .25” of Ice Accumulation |
| 2100 | 0000 – 0000 | D3P04S | PSBD04 KWNH | Day 3 Probability of Receiving at least 4” of Snow Accumulation |
| | 0000 – 0000 | D3P08S | PSBD08 KWNH | Day 3 Probability of Receiving at least 8” of Snow Accumulation |
| | 0000 – 0000 | D3P12S | PSBD12 KWNH | Day 3 Probability of Receiving at least 12” of Snow Accumulation |
| | 0000 – 0000 | D3P25Z | PSBD25 KWNH | Day 3 Probability of Receiving at least .25” of Ice Accumulation |

Table 2. Probabilistic Heavy Snow and Icing Chart Issuance and Valid Times

3.2.5 Product Expiration Time. The product expires after the valid time or a new probabilistic heavy snow and icing forecast is issued, whichever comes first.

3.3 Technical Description. Charts should follow the format and content described in this section.

3.3.1 Universal Geographic Code Type. Not applicable.

3.3.2 MND Broadcast Line. Not applicable.

3.3.3 MND Header. Not applicable.

3.3.4 Content. These charts depict the probability of receiving specific thresholds of accumulated snow or ice in a 24-hour time period.

- a. Snowfall - closed lines represent the probability (low, moderate, and high) that enclosed areas will receive equal to or greater than a specific threshold accumulation (4", 8" or 12") of snowfall in a 24 hour period. Note: The 4" threshold on the Snowfall Probability Graphic is drawn only for elevations less than 7,500 feet. Elevation criteria is not imparted for the 8" and 12" thresholds.
- b. Freezing Rain - depicts the probability in the same manner and time period as snowfall, but with an accumulation threshold of .25" (one quarter of an inch) of freezing rain.
- c. The forecaster probability thresholds are:
 - (1) LOW - 10% to less than 40% chance of occurrence within the outlined area.
 - (2) MODERATE (MDT) - 40% to less than 70% chance of occurrence within the outlined area.
 - (3) HIGH - 70% or greater chance of occurrence within the outlined area.

Notes:

- a. At times the forecasters may use only one (low) or two (low and moderate) isolines for the forecast. This simply implies there is no moderate risk (only a low risk is indicated) or high risk (only a low and moderate risk are shown), respectively.
- b. Specific (deterministic) accumulations for a particular location in the United States can be obtained from the National Weather Service home page.
- c. The probabilistic graphics combined with the deterministic forecasts provide a user both the most likely amount expected from an event and the potential the event will produce

accumulations in excess of specific thresholds.

3.3.5 Format Examples. Examples of Day 1 Snow and Ice Accumulation charts follow. The format for Day 2 and Day 3 charts is identical and examples are not provided.

3.3.5.1 D1P04S Example.

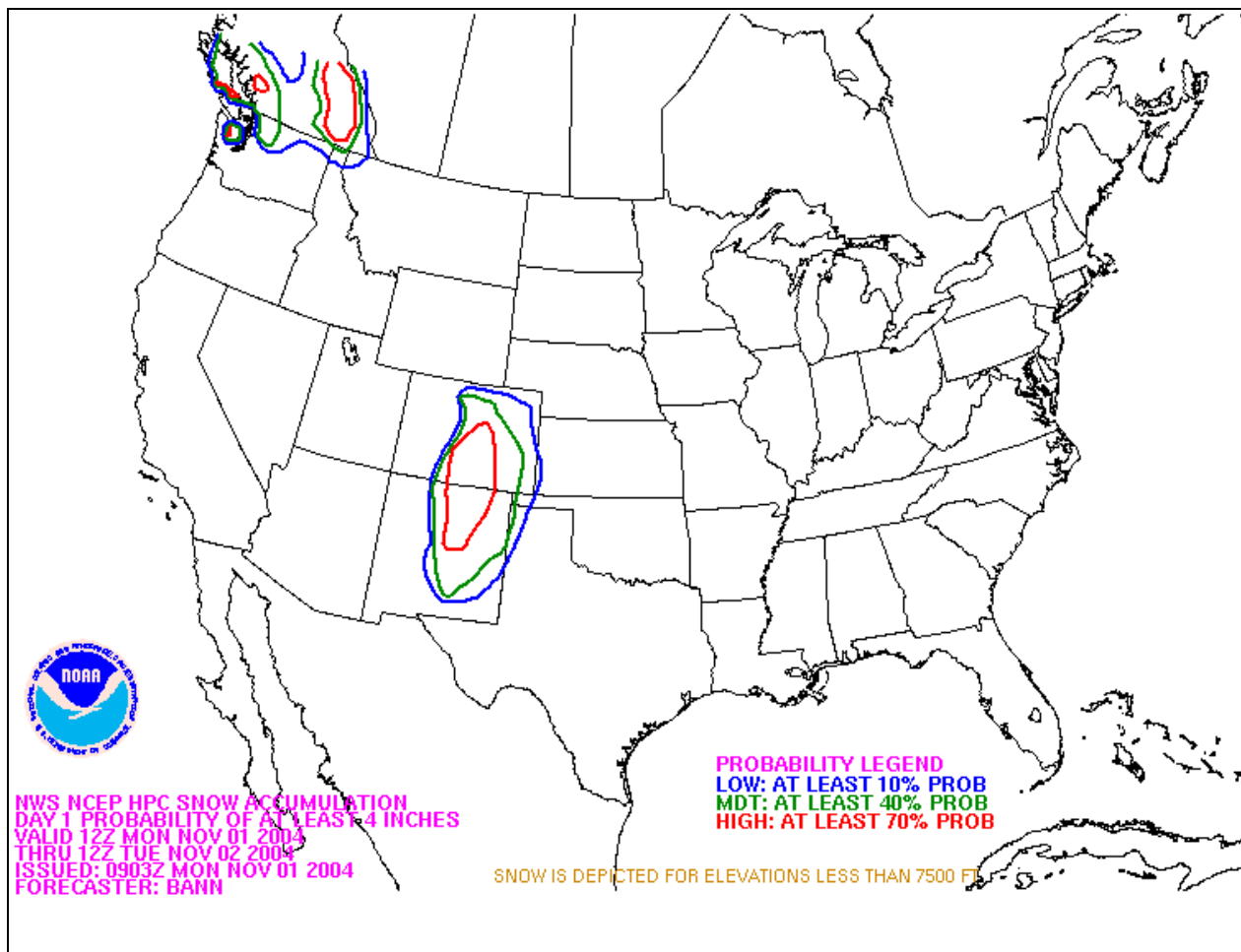


Figure 1. D1P04S - Day 1 Probability of Receiving at Least 4" Snow

3.3.5.2 D1P08S Example.

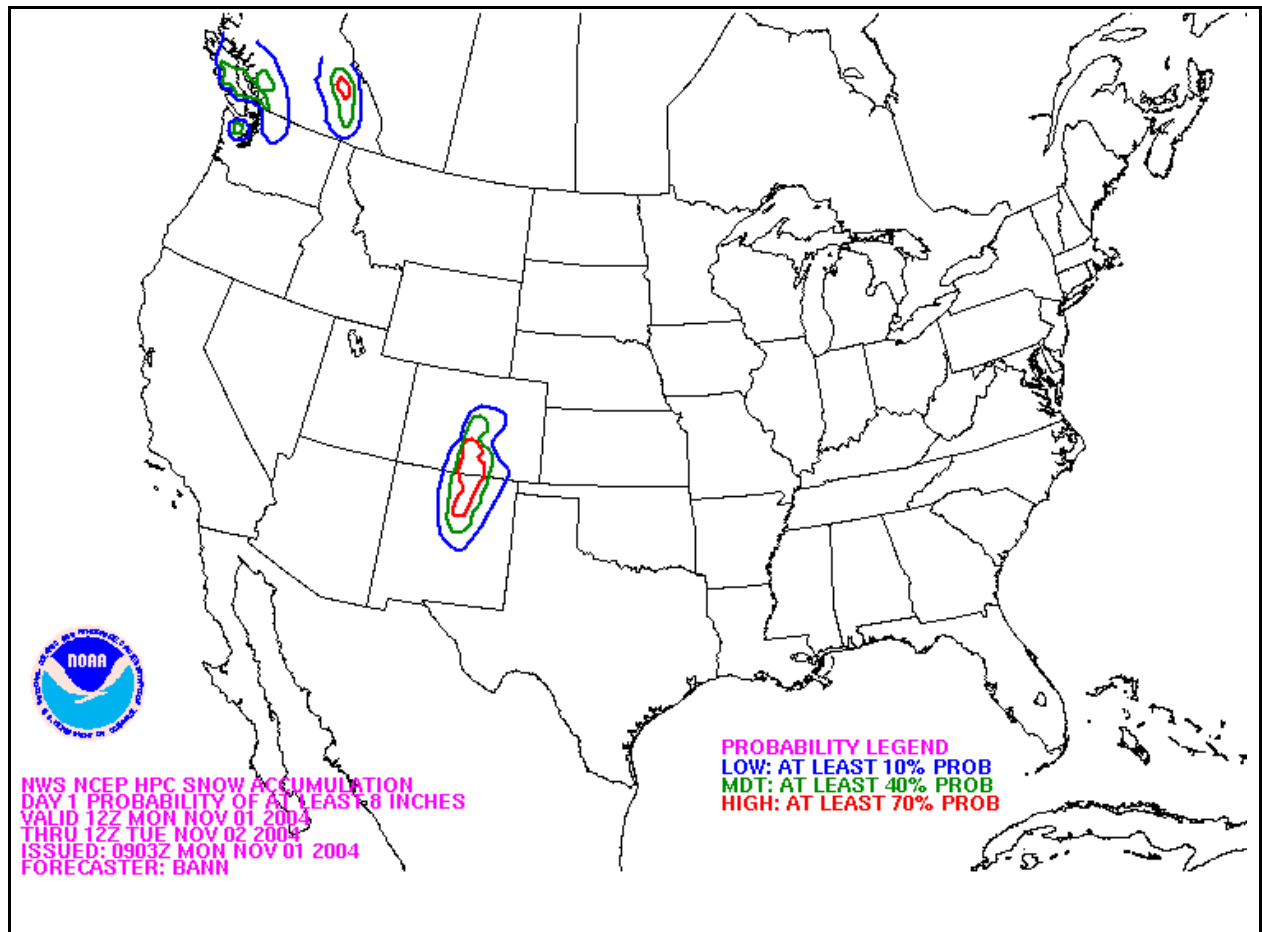


Figure 2. D1P08S - Day 1 Probability of Receiving at Least 8" Snow

3.3.5.3 D1P12S Example.

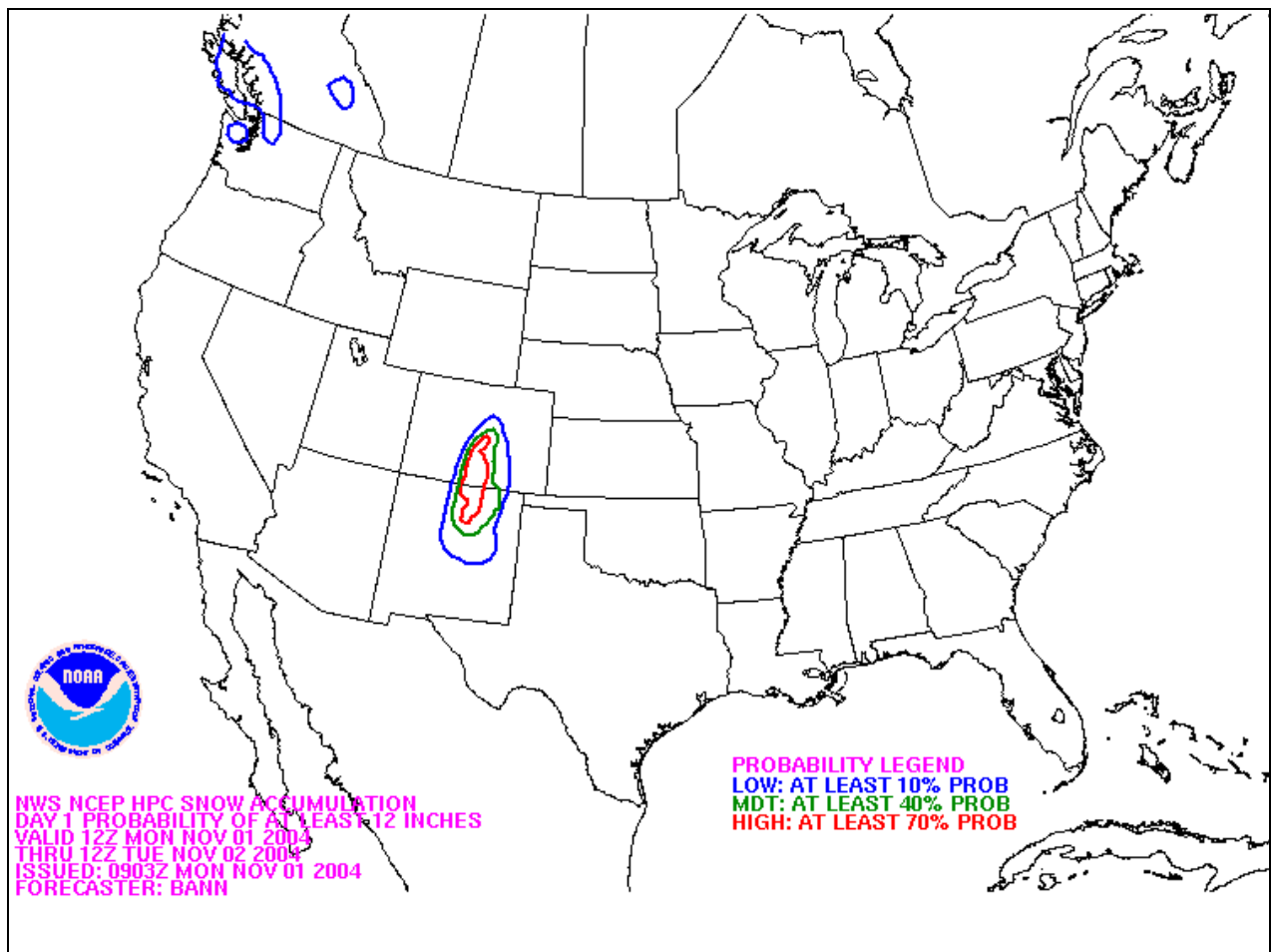


Figure 3. D1P12S - Day 1 Probability of Receiving at Least 12" Snow

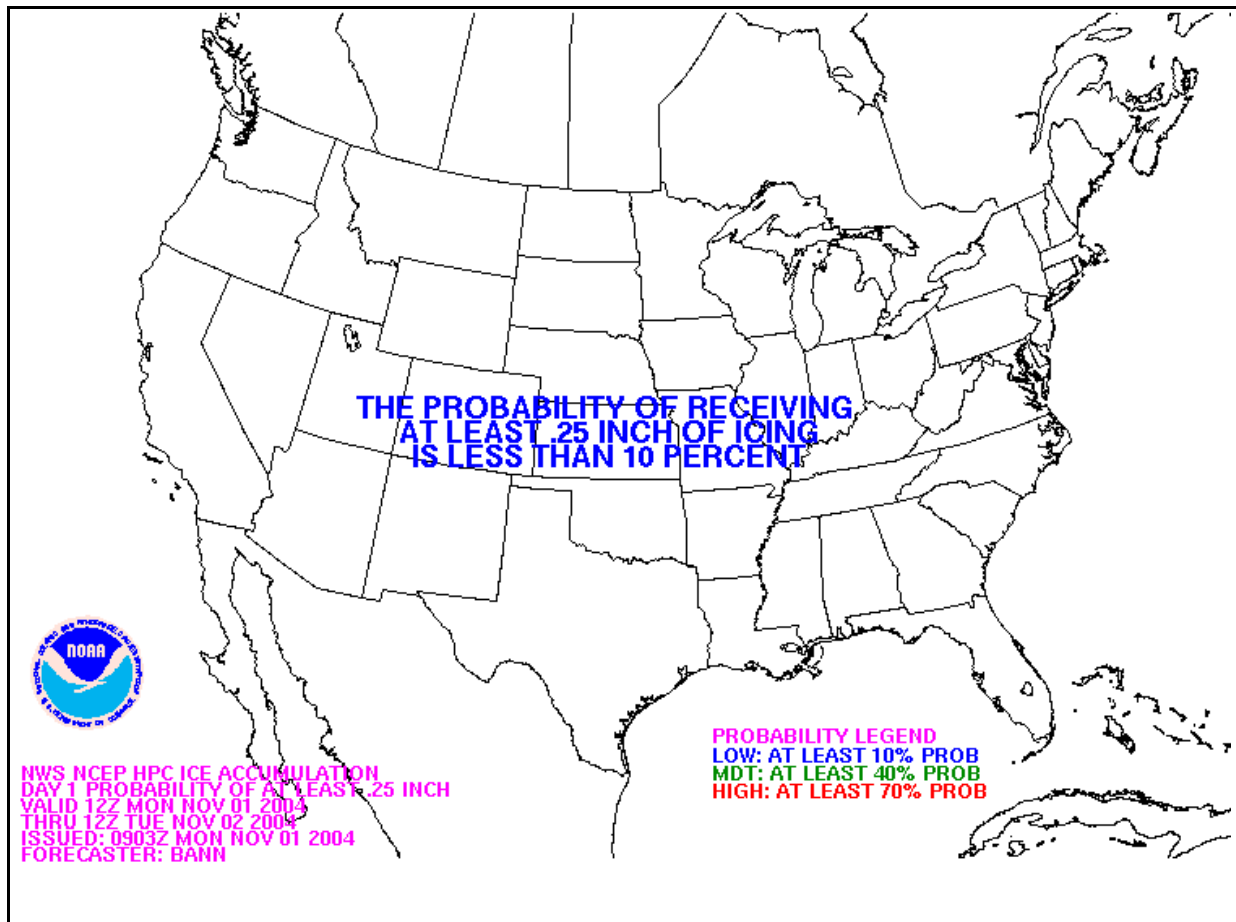
3.3.5.4 D1P25Z Example.

Figure 4. D1P25Z - Day 1 Probability of Receiving at Least .25" Ice

3.4 Updates, Amendments, and Corrections HPC will correct for format and grammatical errors as required.

4. **72-Hour Low Tracks Graphic (product category LWTK72).**

4.1 Mission Connection. HPC issues a graphic chart which depicts the forecast location and central pressure of significant surface lows impacting the CONUS in 12-hour increments out to 72 hours into the future. This graphic is used by NWS field offices and the general meteorological community including the private sector and the media.

4.2 Issuance Guidelines.

4.2.1 Creation Software. HPC uses the N-AWIPS software to generate this product.

4.2.2 Issuance Criteria. This is a schedule-driven product, routinely issued from September 15 to May 15.

4.2.3 Issuance Time. The low tracks graphic is issued at 0900 UTC and 2100 UTC daily, or when any corrections or amendments are needed.

4.2.4 Valid Time. The low tracks graphic is valid until expiration time or until a new low tracks graphic is issued.

4.2.5 Product Expiration Time. The product expires at expiration time or when a new low tracks graphic is issued, whichever comes first.

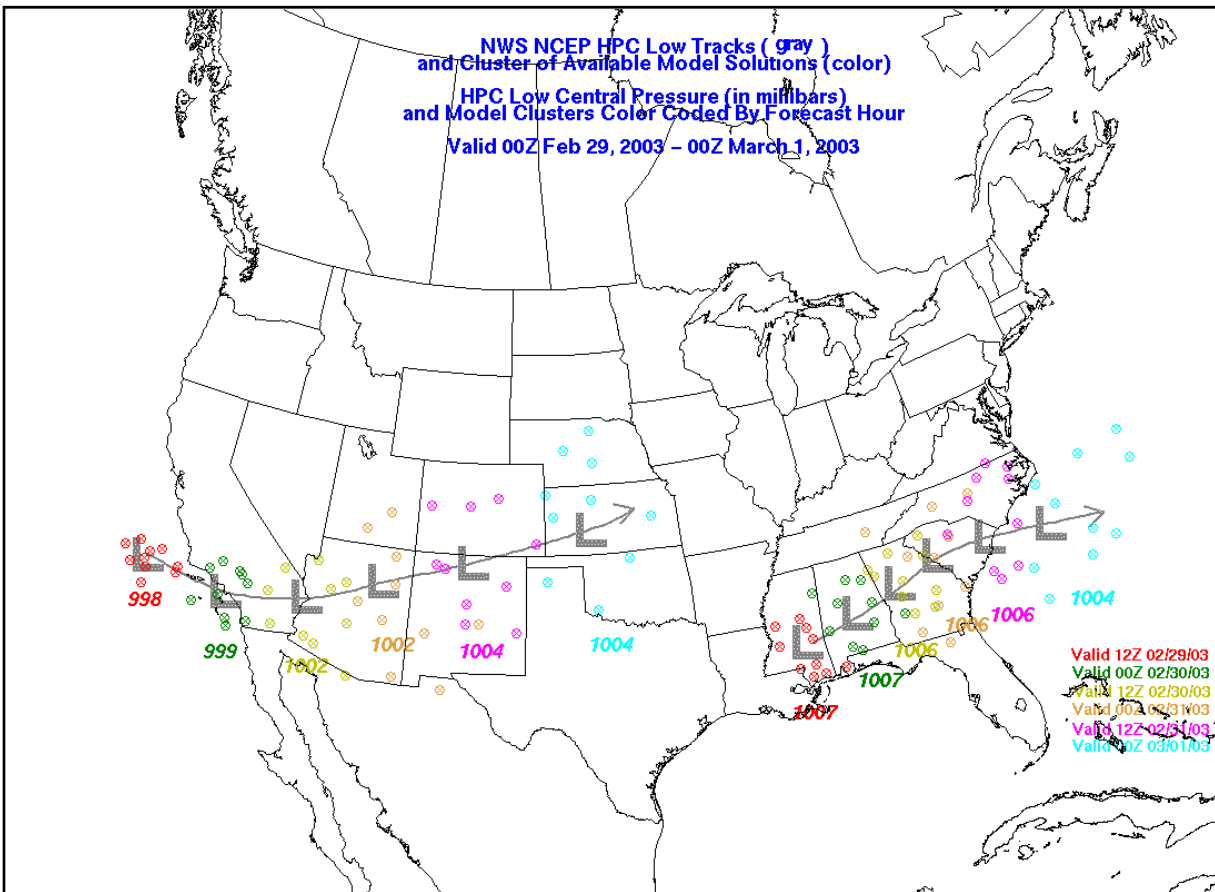
4.3 Technical Description. The chart should follow the format and content described in this section.

4.3.1 Universal Geographic Code Type. Not applicable.

4.3.2 MND Broadcast Instruction Line. Not applicable.

4.3.3 MND Product Type Line. Not applicable.

4.3.4 Content. The chart depicts the forecast location and central pressure of surface lows associated with significant winter weather in the CONUS in 12-hour increments out to 72 hours into the future (ending at 12 UTC on the 2100 UTC issuance and ending at 00 UTC on the 0900 UTC issuance). HPC's forecast low positions and track forecast are depicted in gray. The central pressure and positions for all available computer models in a given time period are depicted with symbols in colors matching the valid date and time of the forecast, as shown in the index. These forecast positions provide users with a sense of the uncertainty associated with the forecast.

4.3.5 Format.**Figure 5.** LWTk72 – 72-Hr Low Tracks

4.4 Updates, Amendments, and Corrections. HPC will correct for format and grammatical errors as required.